

Overview

This standard involves making contributions to non-intrusive archaeological field investigations (primarily various types of surveys). The standard is for junior field archaeologists working under the direction of a more senior archaeologist who will be responsible for carrying out the field investigation. This standard deals with the contributions to preparation for an investigation, the fieldwork and the recording and storing of the data.

CCSAPAC3

Contribute to non-intrusive archaeological investigations

Performance criteria	Prepare for operations	
You must be able to:	P1	clarify the investigation method statement and your role in the investigation prior to commencement
	P2	clarify the nature of the site, the investigation methods and safety arrangements
	P3	bring suitable equipment, clothing and materials to site and make safe and secure
	P4	apply relevant technical and ethical standards to your role in the investigation
	Observe and record measurements	
You must be able to:	P5	contribute to the investigation efficiently and systematically and in accordance with the method statement
	P6	adapt work procedures and practices if instructed to allow for different circumstances and conditions
	P7	maintain the integrity of the site, observing safe working practices and ensure disruption to other activities on the site is kept to a minimum
	P8	make observations and measurements that are accurate and fully meet specified data requirements
	P9	consult with senior manager when uncertain about any aspect of the investigation or own responsibilities for action
	P10	record investigation data clearly and accurately and store them securely for later analysis
	P11	maintain equipment in operational order and store it securely

CCSAPAC3

Contribute to non-intrusive archaeological investigations

Knowledge and understanding

You need to	know and				
understand:					

- K1 how to apply relevant technical and ethical standards
- K2 how to select and secure suitable equipment and spares
- K3 the different types and modes of investigation
- K4 the types of equipment which may be required
- K5 how to conduct investigations
- K6 how to identify and follow safe working practices
- K7 how to observe and measure accurately
- K8 how to adapt investigation procedures and practices to suit different conditions
- K9 how to record and store investigation data
- K10 how to maintain equipment
- K11 circumstances and conditions which can affect investigation operations
- K12 data protocols used in different investigation methods
- K13 types of recording format and data storage systems used
- K14 how to apply valid methods to verify investigation data
- K15 how to process, format and present investigation data suitable for end use
- K16 the different types of investigation data
- K17 the limitations of techniques and data
- K18 the different types of data analysis
- K19 data presentation formats

CCSAPAC3

Contribute to non-intrusive archaeological investigations

Developed by	Creative and Cultural Skills	
Version number	Version 2	
Date approved	January 2012	
Indicative review date	January 2016	
Validity	Current	
Status	Original	
Originating organisation	Creative and Cultural Skills	
Original URN	CCSAPAC3	
Relevant occupations	Archaeologists; Conservation Officers;	
Suite	Archaeological Practice	
Key words	Archaeology; Archaeological Practice; Archaeological Investigations; Conservation; Heritage;	